THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ROBERT C. KENNICUTT, JR.

Editor-in-Chief Steward Observatory University of Arizona

JAMES W. LIEBERT Associate Editor-in-Chief Steward Observatory University of Arizona

A. DALGARNO

Letters Editor Harvard-Smithsonian Center for Astrophysics

EUGENE H. AVRETT Deputy Letters Editor Harvard-Smithsonian Center for Astrophysics

Scientific Editors

GREGORY D. BOTHUN University of Oregon

GEOFFREY BURBIDGE University of California, San Diego

BERNHARD M. HAISCH Solar and Astrophysics Lab., Lockheed Martin

ERIC HERBST Ohio State University

JOHN P. HUCHRA Harvard-Smithsonian Center for Astrophysics

JOHN T. MARISKA Naval Research Laboratory

FULVIO MELIA University of Arizona STEVEN N. SHORE Indiana University South Bend

EDWARD M. SION Villanova University

CHRISTOPHER SNEDEN University of Texas

F. W. STECKER NASA/Goddard Space Flight Center

JOHN H. THOMAS University of Rochester

ETHAN T. VISHNIAC Johns Hopkins University

STEVEN P. WILLNER Smithsonian Astrophysical Observatory

AAS PUBLICATIONS BOARD

BRUCE G. ELMEGREEN (1999-2002), Chairperson IBM TJ Watson Research Center

SUSAN TEREBEY (1997-2000) Extrasolar Research Corporation

RONALD E. TAAM (1999-2002) Northwestern University

ALYSSA A. GOODMAN (1998-2001) JOEL E. TOHLINE (1999-2001) Harvard University

JEAN TURNER (2000-2003) University of California, Los Angeles Louisiana State University

RAYMOND CARLBERG (2000-2003) University of Toronto

Publication Manager: JULIE STEFFEN

Production Manager: CAROLYN CHMIEL

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Thad A. Doria, Paul Ruich, Sharon Jennings, STEPHANIE O. NEVINS, ELIZABETH HUYCK, PETER M. RIVARD, ERIC SHUTT, KATHRYN KRAYNIK, HEATHER ANTTI, ROCHELLE LODDER, SHARON L. COMSTOCK, SHANE T. LIEF, RACHEL L. DRZEWICKI, AND NORA HOSTETLER Production Staff: CINDY GARRETT, MICHAEL SPINELLA, TIMOTHY HARPER, BENJAMIN GETTING, CECILIA HILGEMAN, TARA SCHULEY, AND MIKKI SMITH

Tucson Editorial Office: Janice Sexton, Candace M. Hauser, and Mary Cooney

VOLUME 529, PART 1 2000 JANUARY 20 AND FEBRUARY 1

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

$\ensuremath{\mathbb{C}}$ 2000 by the American astronomical society. All rights reserved. Published three times a month

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND PRINTED BY THE MACK PRINTING GROUP EASTON, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 529, PART 1

2000 JANUARY 20, NUMBER 1

	Page
LENSING-INDUCED STRUCTURE OF SUBMILLIMETER SOURCES: IMPLICATIONS FOR THE MICROWAVE BACKGROUND Evan Scannapieco, Joseph Silk, & Jonathan C. Tan	1
REIONIZATION REVISITED: SECONDARY COSMIC BACKGROUND ANISOTROPIES AND POLARIZATION $Wayne\ Hu$	12
BULK FLOWS AND COSMIC MICROWAVE BACKGROUND DIPOLE ANISOTROPY IN COSMOLOGICAL VOID MODELS Kenji Tomita	26
DISTANCES AND LENSING IN COSMOLOGICAL VOID MODELS Kenji Tomita	38
THE TENERIFE COSMIC MICROWAVE BACKGROUND MAPS: OBSERVATIONS AND FIRST ANALYSIS C. M. Gutiérrez, R. Rebolo, R. A. Watson, R. D. Davies, A. W. Jones, & A. N. Lasenby	47
STATISTICS OF WEAK GRAVITATIONAL LENSING IN COLD DARK MATTER MODELS: MAGNIFICATION BIAS ON QUASAR LUMINOSITY FUNCTIONS Takashi Hamana, Hugo Martel, & Toshifumi Futamase	56
DETECTING STELLAR SPOTS BY GRAVITATIONAL MICROLENSING David Heyrovský & Dimitar Sasselov	69
AN OBSERVATIONAL TEST OF DARK MATTER AS COLD FRACTAL CLOUDS Judith A. Irwin, Lawrence M. Widrow, & Jayanne English	77
THE OPTICAL GRAVITATIONAL LENSING EXPERIMENT MONITORING OF QSO 2237+0305 P. R. Woźniak, C. Alard, A. Udalski, M. Szymański, M. Kubiak, G. Pietrzyński, & K. Zebruń	88
A SUBARCSECOND RESOLUTION NEAR-INFRARED STUDY OF SEYFERT AND "NORMAL" GALAXIES. II. MORPHOLOGY Johan H. Knapen, Isaac Shlosman, & Reynier F. Peletier	93
IRON LINE REVERBERATION MAPPING WITH CONSTELLATION-X A. J. Young & C. S. Reynolds	101
THE EFFECT OF THE SELF-GRAVITY OF GAS ON GAS FUELING IN A BARRED GALAXY WITH A SUPERMASSIVE BLACK HOLE Hiroyuki Fukuda, Asao Habe, & Keiichi Wada	109
THE DYNAMICS OF A VISCOUS GAS RING AROUND A KERR BLACK HOLE $H.Riffert$	119
DYNAMICS OF THE TRANSITION FROM A THIN ACCRETION DISK TO AN ADVECTION-DOMINATED ACCRETION FLOW Tadahiro Manmoto, Shoji Kato, Kenji E. Nakamura, & Ramesh Narayan	127
MEAN MAGNETIC FIELD GENERATION IN SHEARED ROTATORS Eric G. Blackman	138
A COMPACT FIREBALL MODEL OF GAMMA-RAY BURSTS David Eichler & Amir Levinson	146
ON BEAMING EFFECTS IN AFTERGLOW LIGHT CURVES R. Moderski, M. Sikora, & T. Bulik	151
OPTICAL SPHERICAL SIGNATURES OF DUSTY STARBURST GALAXIES Bianca M. Poggianti & Hong Wu	157
HIGH-RESOLUTION OPTICAL/NEAR-INFRARED IMAGING OF COOL ULTRALUMINOUS INFRARED GALAXIES Jason A. Surace, D. B. Sanders, & A. S. Evans	170

	Page
SUPERDISKS IN RADIO GALAXIES Gopal-Krisha & Paul J. Wiita	189
STAR FORMATION TRIGGERING MECHANISMS IN DWARF GALAXIES: THE FAR-ULTRAVIOLET, Hα, AND H I MORPHOLOGY OF HOLMBERG II Susan G. Stewart, Michael N. Fanelli, Gene G. Byrd, Jesse K. Hill, David J. Westpfahl, Kwang-Ping Cheng, Robert W. O'Connell, Morton S. Roberts, Susan G. Neff, Andrew M. Smith, & Theodore P. Stecher	201
MID-INFRARED INFRARED SPACE OBSERVATORY SPECTROSCOPY OF THE PROTOTYPICAL LINER NGC 1052: SHOCKS RECONSIDERED H. Sugai & M. A. Malkan	219
FLUORESCENT MOLECULAR HYDROGEN IN THE EXTRAGALACTIC GIANT H II REGION NGC 5461 P. J. Puxley, S. K. Ramsay Howatt, & C. M. Mountain	224
AN INFRARED AND RADIO STUDY OF THE GALACTIC WORM GW 46.4+5.5 Kee-Tae Kim & Bon-Chul Koo	229
SUBMILLIMETER POLARIMETRIC OBSERVATIONS OF THE GALACTIC CENTER G. Novak, J. L. Dotson, C. D. Dowell, R. H. Hildebrand, T. Renbarger, & D. A. Schleuning	241
ORFEUS 11 ECHELLE OBSERVATIONS OF MOLECULAR HYDROGEN IN THE GALACTIC HALO Kwang Sun Ryu, W. Van Dyke Dixon, Mark Hurwitz, Kwang Il Seon, Kyoung Wook Min, & Jerry Edelstein	251
A COMPARISON OF ¹³ CO LOCAL THERMODYNAMIC EQUILIBRIUM AND TRUE COLUMN DENSITIES IN MOLECULAR CLOUD MODELS Paolo Padoan, Mika Juvela, John Bally, & Åke Nordlund	259
H ₂ LINE RATIOS TO DISCRIMINATE DENSE PHOTODISSOCIATION REGIONS FROM SHOCKS: APPLICATION TO NGC 2023 AND NGC 7023 Takami Michihiro, Tomonori Usada, Hajime Sugai, Hironobu Kawabata, Hiroshi Suto, & Masuo Tanaka	268
[Ne v] IMAGING OF THE CYGNUS LOOP Andrew H. Szentgyorgyi, John C. Raymond, John J. Hester, & Salvador Curiel	279
CLASSICAL CEPHEID PULSATION MODELS. III. THE PREDICTABLE SCENARIO Giuseppe Bono, Vittorio Castellani, & Marcella Marconi	293
ISOCHRONES AND LUMINOSITY FUNCTIONS FOR OLD WHITE DWARFS Harvey B. Richer, Brad Hansen, Marco Limongi, Alessandro Chieffi, Oscar Straniero, & Gregory G. Fahlman	318
THE EVOLUTION OF AmFm STARS, ABUNDANCE ANOMALIES, AND TURBULENT TRANSPORT $J.Richer,G.Michaud,\&S.Turcotte$	338
DYNAMICS OF CIRCUMSTELLAR DISKS. II. HEATING AND COOLING Andrew F. Nelson, Willy Benz, & Tamara V. Ruzmaikina	357
HIGH-RESOLUTION STUDIES OF GANS AND DUST AROUND YOUNG INTERMEDIATE-MASS STARS. I OBSERVATIONS OF AN ADDITIONAL SAMPLE OF HERBIG AC SYSTEMS Vincent Mannings & Anneil I. Sargent	I. 391
EXAMINATION OF SCALING RELATIONSHIPS INVOLVING PENETRATION DISTANCE AT THE BOTTOM OF A STELLAR CONVECTIVE ENVELOPE E. Saikia, Harinder P. Singh, K. L. Chan, I. W. Roxburgh, & M. P. Srivastava	402
HERCULES X-1: EMPIRICAL MODELS OF ULTRAVIOLET EMISSION LINES Bram Boroson, Timothy Kallman, Saeqa Dil Vrtilek, John Raymond, Martin Still, Manuel Bautista, & Hannah Quaintrell	414
OPTICAL OBSERVATIONS OF THE BINARY PULSAR SYSTEM PSR B1718—19: IMPLICATIONS FOR TIDAL CIRCULARIZATION M. H. van Kerkwijk, V. M. Kaspi, A. R. Klemola, S. R. Kulkarni, A. G. Lyne, & D. Van Buren	428
THE MODE-SEPARATED PULSE PROFILES OF PULSAR RADIO EMISSION Mark M. McKinnon & Daniel R. Stinebring	435
PULSE PROFILES, ACCRETION COLUMN DIPS, AND A FLARE IN GX 1+4 DURING A FAINT STATE A. B. Giles, D. K. Galloway, J. G. Greenhill, M. C. Storey, & C. A. Wilson	447
SPATIAL VARIATIONS OF THE SYNCHROTRON SPECTRUM WITHIN TYCHO'S SUPERNOVA REMNAN' (3C 10): A SPECTRAL TOMOGRAPHY ANALYSIS OF RADIO OBSERVATIONS AT 20 AND 90 CENTIMETER WAVELENGTHS D. M. Katz-Stone, N. E. Kassim, T. Joseph W. Lazio, & R. O'Donnell	Γ 453
LIGHT CURVE SOLUTION OF HD 93205 (O3 V + O8 V) CONTAINING THE EARLIEST KNOWN STAR IN A WELL-STUDIED BINARY Flooring 4 Autokhing Autokhing II Moffatt Lagr I. Autokhin Lagr Evensois Botton 4 Bobout Lagrantians	463
ELEGRATA A ARIOKNING ANTHONY & I MOTIGIT LOOF I ANTOKNIN LOOP Evanoris Doubland & Dobout I avent	

	Page
UNVEILING THE CIRCUMSTELLAR ENVELOPE AND DISK: A SUBARCSECOND SURVEY OF CIRCUMSTELLAR STRUCTURES Leslie W. Looney, Lee G. Mundy, & W. J. Welch	477
CIRCUMSTELLAR DUST DISKS AROUND STARS WITH KNOWN PLANETARY COMPANIONS D. E. Trilling, R. H. Brown, & A. S. Rivkin	499
DETECTION TECHNIQUES OF MICROSECOND GAMMA-RAY BURSTS USING GROUND-BASED TELESCOPES F. Krennrich, S. Le Bohec, & T. C. Weekes	506
CONFINEMENT AND ISOTROPIZATION OF GALACTIC COSMIC RAYS BY MOLECULAR-CLOUD MAGNETIC MIRRORS WHEN TURBULENT SCATTERING IS WEAK Benjamin D . G . Chandran	513
THE MAGNETOHYDRODYNAMIC KELVIN-HELMHOLTZ INSTABILITY. III. THE ROLE OF SHEARED MAGNETIC FIELD IN PLANAR FLOWS Hyunji Jeong, Dongsu Ryu, T. W. Jones, & Adam Frank	536
INFLUENCE OF TURBULENT ENERGY SPECTRA ON DAMPING AND FREQUENCY REDUCTION OF THE SOLAR f-MODE M. Mędrek & K. Murawski	548
STATISTICAL ANALYSIS OF THE ENERGY DISTRIBUTION OF NANOFLARES IN THE QUIET SUN C. E. Parnell & P. E. Jupp	554
TEMPERATURE STRUCTURE OF THE QUIET CORONA: AN SXT-SUMER DISCREPANCY Richard Wolfson, Colin B. Roald, P. A. Sturrock, J. Lemen, & P. Shirts	570
SOLAR AND HELIOSPHERIC OBSERVATORY OBSERVATIONS OF A HELICAL CORONAL MASS	575
EJECTION A. Ciaravella, J. C. Raymond, B. J. Thompson, A. van Ballegooijen, L. Strachan, J. Li, L. Gardner, R. E. O'Neal, E. Antonucci, J. Kohl, & G. Noci	
UVCS WLC OBSERVATIONS OF COMPRESSIONAL WAVES IN THE SOUTH POLAR CORONAL HOLE L. Ofman, M. Romoli, G. Poletto, G. Noci, & J. L. Kohl	592
EXTREME-ULTRAVIOLET SPECTRAL LINE WIDTHS IN QUIET-SUN CORONAL PLASMAS AT DISTANCES OF 1.03 $\leq R_{\odot} \leq$ 1.45 ALONG THE SOLAR EQUATORIAL PLANE G. A. Doschek & U. Feldman	599
MEASUREMENTS OF ABSOLUTE, SINGLE CHARGE-EXCHANGE CROSS SECTIONS OF H $^+$, He $^+$, AND He $^{+2}$ WITH H $_2$ O AND CO $_2$ J. B. Greenwood, A. Chutjian, & S. J. Smith	605
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 2000 FEBRUARY	
SURFACE PHOTOMETRY OF NEARBY FIELD GALAXIES: THE DATA Rolf A. Jansen, Marijn Franx, Daniel Fabricant, & Nelson Caldwell	610
Spectrophotometry of Nearby Field Galaxies: The Data Rolf A. Jansen, Daniel Fabricant, Marijn Franz, & Nelson Caldwell	610
Spectroscopy and Time Variability of Absorption Lines in the Direction of the Vela Supernova Remnant Alexandra N. Cha & Kenneth R. Sembach	611
THE SPECTRAL SIGNATURE OF DUST SCATTERING AND POLARIZATION IN THE NEAR-INFRARED TO FAR-ULTRAVIOLET. I. OPTICAL DEPTH AND GEOMETRY EFFECTS Victor G. Zubko & A. Laor	611
THE STRUCTURE OF WOLF-RAYET WINDS. II. OBSERVATIONS OF IONIZATION STRATIFICATION IN THE WN SUBTYPE J. E. Herald, R. E. Schulte-Ladbeck, P. R. J. Eenens, & P. Morris	611
EQUIVALENT WIDTHS IN THE SPECTRUM OF SIRIUS G. Zhao, H. M. Qui, Y. Q. Chen, & Z. W. Li	612
Competition of Electron-Capture and Beta-Decay Rates in Supernova Collapse G. Martinez-Pinedo, K. Langanke, & D. J. Dean	612
THE ACCURACY, CONSISTENCY, AND SPEED OF AN ELECTRON-POSITRON EQUATION OF STATE BASED ON TABLE INTERPOLATION OF THE HELMHOLTZ FREE ENERGY Francis X. Timmes & F. Douglas Swesty	612
ELECTRON-ION RECOMBINATION RATE COEFFICIENTS AND PHOTOIONIZATION CROSS SECTIONS FOR ASTROPHYSICALLY ABUNDANT ELEMENTS. III. Si-Sequence Ions: Si i, S iii, Ar v, Ca vii, and Fe xiii Sultana N. Nahar	613
Fine-Structure Transitions of Si II with Interest in Astrophysics	613

2000 FEBRUARY 1, NUMBER 2

	Page
FORMATION OF SUBGALACTIC CLUMPS UNDER ULTRAVIOLET BACKGROUND RADIATION Tetsu Kitayama & Satoru Ikeuchi	615
A NEW APPROACH TO STATISTICS OF COSMOLOGICAL GAMMA-RAY BURSTS M. Böttcher & C. D. Dermer	635
GALAXY SELECTION AND CLUSTERING AND Ly α ABSORBER IDENTIFICATION Suzanne M. Linder	644
QSO 0130—4021: A THIRD QSO SHOWING A LOW DEUTERIUM-TO-HYDROGEN ABUNDANCE RATIO David Kirkman, David Tytler, Scott Burles, Dan Lubin, & John M. O'Meara	655
THE LUMINOUS TYPE Ic SUPERNOVA 1992ar AT $z=0.145$ Alejandro Clocchiati, Mark M. Phillips, Nicholas B. Suntzeff, Massimo DellaValle, Enrico Cappellaro, Massimo Turatto, Mario Hamuy, Roberto Avilés, Mauricio Navarette, Chris Smith, Eric P. Rubenstein, Ricardo Covarrubias, Peter B. Stetson, José Maza, Adam G. Riess, & Caterina Zanin	661
RADIO AND MILLIMETER SPECTRAL PROPERTIES OF NEWLY IDENTIFIED HIGH-ENERGY GAMMA-RAY SOURCES S. D. Bloom, J. Hallum, H. Teräsranta, & M. Tornikoski	675
PROSPECTS FOR DETECTING CLUSTERS OF GALAXIES THROUGH X-RAY ABSORPTION Laurence P. David	682
RECONSTRUCTING THE MERGER HISTORY OF THE A3266 GALAXY CLUSTER Mark Henriksen, R. Hank Donnelly, & David S. Davis	692
THE HUBBLE SPACE TELESCOPE KEY PROJECT ON THE EXTRAGALACTIC DISTANCE SCALE. XXIV. THE CALIBRATION OF TULLY-FISHER RELATIONS AND THE VALUE OF THE HUBBLE CONSTANT Shoko Sakai, Jeremy R. Mould, Shaun M. G. Hughes, John P. Huchra, Lucas M. Macri, Robert C. Kennicutt, Jr., Brad K. Gibson, Laura Ferrarese, Wendy L. Freedman, Mingsheng Han, Holland C. Ford, John A. Graham, Garth D. Illingworth, Daniel D. Kelson, Barry F. Madore, Kim Sebo, N. A. Silbermann, & Peter B. Stetson	698
THE HUBBLE SPACE TELESCOPE KEY PROJECT ON THE EXTRAGALACTIC DISTANCE SCALE. XXV. A RECALIBRATION OF CEPHEID DISTANCE TO TYPE Ia SUPERNOVAE AND THE VALUE OF THE HUBBLE CONSTANT Brad K. Gibson, Peter B. Stetson, Wendy L. Freedman, Jeremy R. Mould, Robert C. Kennicutt, Jr., John P. Huchra, Shoko Sakai, John A. Graham, Caleb I. Fassett, Daniel D. Kelson, Laura Ferrarese, Shaun M. G. Hughes, Garth D. Illingworth, Lucas M. Macri, Barry F. Madore, Kim M. Sebo, & Nancy A. Silbermann	723
THE HUBBLE SPACE TELESCOPE KEY PROJECT ON THE EXTRAGALACTIC DISTANCE SCALE. XXVI. THE CALIBRATION OF POPULATION II SECONDARY DISTANCE INDICATORS AND THE VALUE OF THE HUBBLE CONSTANT Lawra Ferraress, Jeremy R. Mould, Robert C. Kennicutt, Jr., John Huchra, Holland C. Ford, Wendy L. Freedman, Peter B. Stetson, Barry F. Madore, Shoko Sakai, Brad K. Gibson, John A. Graham, Shaun M. Hughes, Garth D. Illingworth, Daniel D. Kelson, Lucas Macri, Kim Sebo, & N. A. Silbermann	745
THE HUBBLE SPACE TELESCOPE KEY PROJECT ON THE EXTRAGALACTIC DISTANCE SCALE. XXVII. A DERIVATION OF THE HUBBLE CONSTANT USING THE FUNDAMENTAL PLANE AND D _n -σ RELATIONS IN LEO I, VIRGO, AND FORNAX Daniel D. Kelson, Garth D. Illingworth, John L. Tonry, Wendy L. Freedman, Robert C. Kennicutt, Jr., Jeremy R. Mould, John A. Graham, John P. Huchra, Lucas M. Macri, Barry F. Madore, Laura Ferrarese, Brad K. Gibson, Shoko Sakai, Peter B. Stetson, Edward A. Ajhar, John P. Blakeslee, Alan Dressler, Holland C. Ford, Shaun M. G. Hughes, Kim M. Sebo, & Nancy A. Silbermann	768
THE HUBBLE SPACE TELESCOPE KEY PROJECT ON THE EXTRAGALACTIC DISTANCE SCALE. XXVIII. COMBINING THE CONSTRAINTS ON THE HUBBLE CONSTANT Jeremy R. Mould, John P. Huchra, Wendy L. Freedman, Robert C. Kennicutt, Jr., Laura Ferrarese, Holland C. Ford, Brad K. Gibson, John A. Graham, Shaun M. G. Hughes, Garth D. Illingworth, Daniel D. Kelson, Lucas M. Macri, Barry F. Madore, Shoko Sakai, Kim M. Sebo, Nancy A. Silbermann, & Peter B. Stetson	786
TOPOLOGY FROM THE SIMULATED SLOAN DIGITAL SKY SURVEY Wesley N. Colley, J. Richard Gott III, David H. Weinberg, Changbom Park, & Andreas A. Berlind	795
THE SPACE DENSITY OF GALAXIES THROUGH $\mu_B(0)=25.0$ MAGNITUDES PER INVERSE ARCSECOND SQUARED K. O'Neil & G. Bothun	811
PARSEC-SCALE IMAGES OF FLAT-SPECTRUM RADIO SOURCES IN SEYFERT GALAXIES C. G. Mundell, A. S. Wilson, J. S. Ulvestad, & A. L. Roy	816
THE REMARKABLE CENTRAL STRUCTURE OF THE BARRED GALAXY NCG 1415 J. A. García-Barreto & E. Moreno	832

vii

	Page
NUCLEAR BAR, STAR FORMATION, AND GAS FUELING IN THE ACTIVE GALAXY NGC 4303 Luis Colina & Keiichi Wada	845
NEAR-INFRARED LINE IMAGING OF THE CIRCUMNUCLEAR STARBURST RING IN NGC 7771 J. Reunanen, J. K. Kotilainen, S. Laine, & S. D. Ryder	853
COMPACT RADIO SOURCES WITH THE STEEPEST SPECTRA D. L. Kaplan, J. M. Cordes, J. J. Condon, & S. G. Djorgovski	859
A PHOTOMETRIC AND KINEMATIC STUDY OF THE STARS AND INTERSTELLAR MEDIUM IN THE CENTRAL 2 KILOPARSECS OF NGC 3379 Miriani G. Pastoriza, Cláudia Winge, Fabricio Ferrari, F. Duccio Macchetto, & Nicola Caon	866
FAR-INFRARED ISO MAPS OF ACTIVE GALAXIES A. M. Pérez García, J. M. Rodríguez Espinosa, & J. J. Fuensalida	875
THE ASYMMETRY OF GALAXIES: PHYSICAL MORPHOLOGY FOR NEARBY AND HIGH-REDSHIFT GALAXIES Christopher J. Conselice, Matthew A. Bershady, & Anna Jangren	886
FAINT BLUE OBJECTS ON THE HUBBLE DEEP FIELD NORTH AND SOUTH AS POSSIBLE NEARBY OLD HALO WHITE DWARFS R. A. Méndez & D. Minniti	911
IS THE LARGE MAGELLANIC CLOUD A LARGE MICROLENSING CLOUD? N. Wyn Evans & Eamonn Kerins	917
CONSISTENCY OF AMBIPOLAR DIFFUSION MODELS WITH INFALL IN THE L1544 PROTOSTELLAR CORE Glenn E. Ciolek & Shantanu Basu	925
SOLID-STATE CO TOWARD ρ OPHIUCHI ELIAS 25: ICE THRESHOLDS REVISITED R. Young Shuping, Theodore P. Snow, Jean E. Chiar, & Thomas Kerr	932
GLOBULAR CLUSTER GIANT BRANCH LUMINOSITY FUNCTIONS: "EXTRA STARS" AND "DEEP MIXING" G. E. Langer, Michael Bolte, & Eric Sandquist	936
CYGNUS X-2: THE DESCENDANT OF AN INTERMEDIATE-MASS X-RAY BINARY Ph. Podsiadlowski & S. Rappaport	946
EVIDENCE FOR DOPPLER-SHIFTED IRON EMISSION LINES IN BLACK HOLE CANDIDATE 4U $1630-47$ Wei Cui, Wan Chen, & Shuang Nan Zhang	952
VLBA IMAGING OF QUIESCENT RADIO EMISSION FROM UX ARIETIS Anthony J. Beasley & Manuel Güdel	961
ANALYZING X-RAY PULSAR PROFILES: GEOMETRY AND BEAM PATTERN OF HERCULES X-1 S. Blum & $U.\ Kraus$	968
MAGNETIC FIELD LIMITATIONS ON ADVECTION-DOMINATED FLOWS G. S. Bisnovatyi-Kogan & R. V. E. Lovelace	978
A METHOD FOR DISTINGUISHING BETWEEN TRANSIENTLY ACCRETING NEUTRON STARS AND BLACK HOLES, IN QUIESCENCE Robert E. Rutledge, Lars Bildsten, Edward F. Brown, George G. Pavlov, & Vyatcheslav E. Zavlin	985
INERTIAL MODES OF SLOWLY ROTATING ISENTROPIC STARS Shijun Yoshida & Umin Lee	997
POLARIZATION OF THERMAL X-RAYS FROM ISOLATED NEUTRON STARS G. G. Pavlov & V. E. Zavlin	1011
THE SURPRISINGLY WEAK EFFECT OF GRAVITY IN RETARDING HOT-STAR WIND ACCELERATION $K.E.Gayley$	1019
SUPERFLARES ON ORDINARY SOLAR-TYPE STARS Bradley E. Schaefer, Jeremy R. King, & Constantine P. Deliyannis	1026
ARE SUPERFLARES ON SOLAR ANALOGUES CAUSED BY EXTRASOLAR PLANETS? Eric P. Rubenstein & Bradley E. Schaefer	1031
THE EFFECTS OF THERMAL ENERGETICS ON THREE-DIMENSIONAL HYDRODYNAMIC INSTABILITIES IN MASSIVE PROTOSTELLAR DISKS. II. HIGH-RESOLUTION AND ADIABATIC EVOLUTIONS	1034
Brian K. Pickett, Patrick Cassen, Richard H. Durisen, & Robert Link	

		Pag
IS THERE A DYNAMIC EFFECT IN THE SCREEN PLASMAS? Giora Shaviv & Nir J. Shaviv	ING OF NUCLEAR REACTIONS IN STELLAR	1054
ANALYSIS OF NASA/NSO SPECTROMAGNETOGR SOLAR IRRADIANCE VARIATIONS Harrison P. Jones, Detrick D. Branston, Patricia B. Jones,		1070
HOW MUCH DO HELIOSEISMOLOGICAL INFERE MODEL? Sarbani Basu, M. H. Pinsonneault, & John N. Bahcall	ENCES DEPEND ON THE ASSUMED REFERENCE	1084
A PICTURE OF SOLAR MINIMUM AND THE ONS FIELD EVOLUTION Giuliana de Toma, Oran R. White, & Karen L. Harvey	SET OF SOLAR CYCLE 23. I. GLOBAL MAGNETIC	1101
PRECONDITIONING THE DIFFERENTIAL EMISSI S. W. McIntosh, P. Charbonneau, & J. C. Brown	ON MEASURE (T_e) INVERSE PROBLEM	1115
WHISTLER HEAT FLUX INSTABILITY AT HIGH E S. Peter Gary & Hui Li	BETA	1131
A METHOD FOR SPATIAL DECONVOLUTION OF F. Courbin, P. Magain, M. Kirkove, & S. Sohy	SPECTRA	1136
ERRATUM		
Morphology of the Quiet Solar Upper Atmosphere Temperature Regime U. Feldman, K. G. Widing, & H. P. Warren	In the $4 \times 10^4 < T_e < 1.4 \times 10^6 \ \mathrm{K}$	1145
INSTRUCTIONS TO AUTHORS		i

